From: Hayes, Mark
To: Smith, Monica
Subject: Re: Questions

Date: Monday, April 22, 2013 6:26:30 PM

Thank you

From: Smith, Monica

Sent: Monday, April 22, 2013 5:23:54 PM **To:** Hayes, Mark; Assunto, Carmen; Vela, Austin

Cc: Goodfellow, Bob **Subject:** FW: Questions

bob provided draft responses to the first tw questions. they are in blue, please let me know if you are not able to see the response.

From: Goodfellow, Bob

Sent: Monday, April 22, 2013 3:10 PM

To: Smith, Monica **Subject:** RE: Questions

Bob Goodfellow

U.S. Environmental Protection Agency

Prevention and Response Branch (6SF-PC)

Phone - 214-665-6632 FAX - 214-665-7447

From: Smith, Monica

Sent: Monday, April 22, 2013 3:02 PM

To: Goodfellow, Bob

Cc: McQuiddy, David; Ruhl, Christopher; Webster, Susan; Vela, Austin; Petersen, Chris

Subject: Fw: Questions

Bob -can you help with the rmp questions. Please share your drafts w wes. I will be out in furlough tuesday and at an inspection on Wednesday. Thanks

From: Vela, Austin

From: Olsen, Lise [mailto:Lise.Olsen@chron.com]

Sent: Monday, April 22, 2013 1:34 PM

To: Vela, Austin Cc: Lobet, Ingrid A Subject: RE: Link

1. One question is why the Risk Management Plan was from 2011? Is that because it was only

required to be updated every five years? Would an update be required if suddenly the KINDS of chemicals stored there radially changed (as apparently they did?)

The RMP needs to be updated every five years unless the facility adds a process with covered chemicals above the threshold quantity or adds a new covered chemical to an already regulated process. It does not appear that any RMP regulated chemicals were added to the facility since the last submittal. The only RMP chemical we are aware of onsite was anhydrous ammonia.

2. What other agencies get involved in the RMPs?

The LEPC and local first responders are routinely apprised of the contents of the RMP. Beyond that there are restrictions on the distribution of the offsite consequence analyses.

- 3. Is there any coordination between this and the Tier 2 program (Homeland Security?) the latest Tier 2 report DOES show that a large quantity of ammonium nitrate TONS was on the site?
- 4. Has there been any kind of EPA study about the storage or hazards of ammonium nitrate? What experts have/can you identify for us on this since it formerly was commonly stockpiled (prior to the OK City bombing).
- 5. Is there any additional requirements triggered by the EPA WHEN ammonium nitrate is stockpiled at a site in large quantities??
- 6. Any other updates you can provide from your folks on site about this incident or about ANY other fires/accidents they investigated that might have been similar in any way.
- 7. Any information you have about emissions other problems caused by a 2009 fire at El Dorado Chemical in Bryan, Tx that caused the evacation of that town.

From: Vela, Austin [mailto:Vela.Austin@epa.gov]

Sent: Monday, April 22, 2013 1:23 PM

To: Olsen, Lise Subject: Link

http://www.epa.gov/region6/newsevents/redacted rmp.pdf

Austin Vela
Public Information Officer

U.S. Environmental Protection Agency, Region 6

Office of External Affairs Office: 214-665-9792 Cell: 214-507-5641

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